

Radio Button

Radio Button The `<aava-radio-button>` component provides a radio button group for single-choice selections with multiple layout orientations, size options, custom color theming, and smooth interaction effects. It includes full Angular forms integration and accessibility compliance.

How to use ■ import { AavaRadioButtonComponent } from "@aava/play-core"; Basic Usage ■ Simple radio button group implementation with multiple options and two-way data binding.

Orientations ■ The radio button component supports both horizontal and vertical layouts to accommodate different design requirements.

Available Orientations ■ vertical - Stacked layout with options arranged vertically (default) horizontal - Inline layout with options arranged horizontally Sizes ■ Three size options to match different interface densities and visual hierarchies.

Available Sizes ■ sm (Small) - Compact size for dense interfaces md (Medium) - Standard size for most use cases (default) lg (Large) - Prominent size for important selections States ■ Various states for different user scenarios including selection, disabled, and interactive states.

Available States ■ Unselected - Default state for non-selected options Selected - Active state showing the selected option Disabled - Non-interactive state for unavailable options Custom Colors ■ Comprehensive color customization for radio buttons and labels to match design requirements.

Color Customization Options ■ labelColor - Custom color for option labels color - Custom color for the dot Form Integration ■ Form integration with `ControlValueAccessor` implementation for reactive from Reactive Form Features ■ FormControl binding - Direct integration with Angular reactive forms Value tracking - Proper change detection and emission Disabled control - Programmatic enable/disable support Accessibility Support ■ The Radio Button component provides comprehensive accessibility features to ensure compatibility with screen readers, keyboard navigation, and mobile devices.

ARIA Support ■ `role="radiogroup"` - Container identifies as a radio button group `role="radio"` - Each option is properly identified as a radio button `aria-checked` - Indicates selection state (true/false) `aria-disabled` - Identifies disabled options `aria-label` - Describes the radio group ("Radio button group with X options") `aria-labelledby` - Links radio buttons to their text labels `aria-describedby` - Provides additional context for screen readers `aria-hidden="true"` - Hides decorative elements from assistive technology Keyboard Navigation ■ Arrow Keys ($\uparrow\downarrow\leftarrow\rightarrow$) - Navigate between radio options Space/Enter - Select the currently focused option Tab - Enter and exit the radio group Circular Navigation - Arrow keys wrap around when reaching first/last option Skip Disabled - Navigation automatically skips disabled options Visual Focus - Clear focus indicators show current keyboard position WCAG 2.1 Compliance ■ Level AA compliant for color contrast Keyboard Accessible - All functionality available via keyboard Focus Management - Logical focus order and clear indicators Semantic Structure - Proper HTML roles and relationships Error Prevention - Clear state indication prevents user confusion API Reference ■ Inputs ■ Property Type Default Description options RadioOption[] [] Array of radio button options name string " HTML name attribute for the radio group selectedValue string " Currently

selected option value size 'sm' | 'md' | 'lg' 'md' Size of radio buttons orientation 'horizontal' | 'vertical' 'vertical' Layout orientation color string " Custom color for radio button and glow labelColor string " Custom color for option labels radio 'dot' | 'none' 'dot' Whether to show the inner dot animation 'none' | 'shadow' 'none' Animation effect for selection Outputs ■ Event Type Description selectedValueChange EventEmitter<string> Emited when selection changes CSS Custom Properties ■ Property Description --radio-group-gap Gap between radio button options --radio-checkmark-background Background color of the radio button circle --radio-checkmark-border Border color of the radio button --radio-checkmark-border-radius Border radius for the radio button --radio-checkmark-background-disabled Background when disabled --radio-checkmark-border-disabled Border color when disabled --radio-dot-background Background color of the inner dot --radio-dot-border-radius Border radius of the inner dot --radio-dot-background-disabled Dot background when disabled --radio-label-color Text color for option labels --radio-label-font Font properties for labels --radio-label-margin-left Left margin for labels --radio-label-color-disabled Label text color when disabled --radio-label-cursor-disabled Cursor style when disabled --radio-cursor Cursor style for interactive elements --radio-cursor-disabled Cursor style when disabled --radio-custom-glow-color Custom glow color for selected state --radio-size-sm Size dimensions for small variant --radio-size-md Size dimensions for medium variant --radio-size-lg Size dimensions for large variant --radio-size-sm-dot Dot size for small variant --radio-size-md-dot Dot size for medium variant --radio-size-lg-dot Dot size for large variant --radio-size-sm-label Label font size for small variant --radio-size-md-label Label font size for medium variant --radio-size-lg-label Label font size for large variant Best Practices ■ Design Guidelines ■ Provide clear options - Use descriptive labels that clearly distinguish choices Limit option count - Keep radio groups to 7 or fewer options for usability Choose appropriate orientation - Use vertical for longer lists, horizontal for 2-4 items Include default selection - Pre-select the most common or safe option when appropriate Group related options - Only use radio buttons for mutually exclusive choices Consider disabled states - Disable options that aren't currently available Performance ■ Optimize option rendering - Use trackBy functions for dynamic option lists Debounce rapid changes - Consider debouncing for real-time validation Minimize re-renders - Use OnPush change detection strategy Efficient event handling - Use event delegation for large option lists Form Integration ■ Test with forms - Ensure proper integration with your form validation Handle validation - Provide clear feedback for required selections Consider reset behavior - Define what happens when forms are reset Support reactive forms - Use proper ControlValueAccessor implementation

```
<aava-radio-button
  [options]="[
    { label: 'Option 1', value: 'option1' },
    { label: 'Option 2', value: 'option2' },
    { label: 'Option 3', value: 'option3' },
  ]"
  name="basic-radio"
  selectedValue="option1"
  (selectedValueChange)="onRadioChange($event)"
>
</aava-radio-button>
```

```
onRadioChange(value: string) {
  console.log('Radio button selection changed:', value);
}
```

```
<aava-radio-button
  [options]="[
    { label: 'Option 1', value: 'option1' },
    { label: 'Option 2', value: 'option2' },
    { label: 'Option 3', value: 'option3' },
  ]"
  name="vertical-radio"
  orientation="vertical"
  selectedValue="option2"
  (selectedValueChange)="onRadioChange('vertical', $event)"
>
</aava-radio-button>
<aava-radio-button
  [options]="[
    { label: 'Option 1', value: 'option1' },
    { label: 'Option 2', value: 'option2' },
    { label: 'Option 3', value: 'option3' },
  ]"
  name="horizontal-radio"
  orientation="horizontal"
  selectedValue="option3"
  (selectedValueChange)="onRadioChange('horizontal', $event)"
>
</aava-radio-button>
```

```
onRadioChange(orientation: string, value: string) {
  console.log(`"${orientation}" orientation selection changed:`, value);
}
```

```
<aava-radio-button
  [options]="[
    { label: 'Option 1', value: 'option1' },
    { label: 'Option 2', value: 'option2' },
    { label: 'Option 3', value: 'option3' }
  ]"
  name="small-radio"
  size="sm"
  selectedValue="option1"
>
</aava-radio-button>
<aava-radio-button
  [options]="[
    { label: 'Option 1', value: 'option1' },
    { label: 'Option 2', value: 'option2' },
    { label: 'Option 3', value: 'option3' }
  ]"
  name="medium-radio"
  size="md"
  selectedValue="option2"
>
</aava-radio-button>
<aava-radio-button
  [options]="[
    { label: 'Option 1', value: 'option1' },
    { label: 'Option 2', value: 'option2' },
    { label: 'Option 3', value: 'option3' }
  ]"
  name="large-radio"
  size="lg"
  selectedValue="option3"
>
</aava-radio-button>
```

```
<aava-radio-button
  [options]="[
    { label: 'Option 1', value: 'option1' },
    { label: 'Option 2', value: 'option2' },
    { label: 'Option 3', value: 'option3' },
  ]"
  name="default-states"
  selectedValue=" "
>
</aava-radio-button>
<aava-radio-button
  [options]="[
    { label: 'Option 1 (Disabled)', value: 'option1', disabled: true },
    { label: 'Option 2', value: 'option2' },
    { label: 'Option 3', value: 'option3' }
  ]"
  name="disabled-states"
  selectedValue="option2"
>
</aava-radio-button>
<aava-radio-button
  [options]="[
    { label: 'Option 1 (Disabled)', value: 'option1', disabled: true },
    { label: 'Option 2 (Disabled)', value: 'option2', disabled: true },
    { label: 'Option 3 (Disabled)', value: 'option3', disabled: true }
  ]"
  name="all-disabled"
  selectedValue="option3"
>
</aava-radio-button>
```

■ No code found

■ No code found